Terminating the Global Swap Pool under UTM

There are multiple ways of terminating a Natural global swap pool under UTM. These are explained below:

- Termination Using Console Commands
- Abnormal Termination with Dump
- Termination by Program CMPEND



Before the swap pool is terminated, the Natural under UTM application that uses it must be terminated.

Natural Swap Pool - Other Topics:

Purpose of a Natural Swap Pool | Natural Swap Pool Operation | Swap Pool Initialization | Dynamic Swap-Pool Reorganization | Defining the Natural Swap Pool | Natural User Area Size Considerations | Swap Pool Data Space | Global Restartable Swap Pool under UTM |

Termination Using Console Commands

- To terminate the global swap pool normally
 - Issue the console command:

```
/INTR tsn.STOP
```

• or issue the console command:

```
/INTR tsn, END
```

Abnormal Termination with Dump

- To terminate the global swap pool abnormally, producing a dump
 - Issue the console command:

```
/INTR tsn,DUMP
```

The swap pool is terminated abnormally and a dump is produced.

Termination by Program

- To terminate the global swap pool normally, using the program CMPEND
 - Issue the following command:

```
/SYSFILE SYSDTA=(SYSCMD)
/EXEC (CMPEND,NAT230,MOD)
name
```

Copyright Software AG 2003